Derivation of Birmingham’s summer surface urban heat island from MODIS satellite images

C. J. Tomlinson, a, * L. Chapman, b J. E. Thornes b and C. J. Baker a

a School of Civil Engineering, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK
b School of Geography, Earth and Environmental Sciences, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK

ABSTRACT: This study investigates the summer (June, July, August) night urban heat island (UHI) of Birmingham, the UK’s second most populous city. Land surface temperature remote sensing data is used from the MODIS sensor on NASA’s Aqua satellite, combined with UK Met Office station data to map the average variation in heat island intensity over the Birmingham conurbation. Results are presented of average UHI events over four Pasquill-Gifford stability classes D, E, F, and G between 2003 and 2009, as well as a specific heatwave event in July 2006. The results quantify the magnitude of the Birmingham surface UHI as well as the impact of atmospheric stability on UHI development. During periods of high atmospheric stability, a UHI of the order of 5 °C is evident with a clear peak in the central business district. Also identified are significant cold spots in the conurbation. In one city park, recorded surface temperatures are up to 7 °C lower than the city centre. Copyright © 2010 Royal Meteorological Society

KEY WORDS: urban heat island; MODIS; remote sensing; GIS; Birmingham; surface temperatures

Received 1 April 2010; Revised 13 September 2010; Accepted 19 October 2010

1. Introduction

1.1. Urban heat islands

The urban heat island (UHI) is an extensively studied phenomenon and refers to the difference in temperature between a conurbation and the surrounding rural area. There are many factors that contribute to the formation of the UHI. Urban geometry is often cited as the main cause (Oke, 1987), and is frequently parameterised in terms of the sky view factor (Bradley et al., 2002; Svensson, 2004, Unger, 2004) or surface volume compactness (Unger, 2006). Other major influences include the density and population of a conurbation (Oke, 1987) and its associated anthropogenic heat release (Smith et al., 2009), alongside landuse and vegetation cover (Stabler et al., 2005) which affect albedo, emissivity, and surface roughness. The cumulative effect of these factors can result in a maximum UHI of significant magnitude, such as the 7 °C measured in London (Watkins et al., 2002) or greater than 8 °C in New York City (Gedzelman et al., 2003).

A number of review papers illustrate the significant progress that has been made in the study of the UHI phenomenon, in particular, improving the nature and accuracy of measurements, and the development of models (Arnfield, 2003; Mckendry, 2003; Arnfield, 2005, 2006; Souch and Grimmond, 2006). However, despite the broad research effort, an area of research which still requires attention is the inclusion of the UHI phenomenon in climate models. Indeed, a UHI component is notably absent in many models, including the UK Met Office Hadley Centre Regional Climate Model (RCM) which has been used in the UK Climate Programme for both the UKCIP02 (Gawith et al., 2009) and UKCP09 (Jenkins et al., 2009) climate change projections. Including the UHI effect in climate models would improve the accessibility of climate data for planners (Gawith et al., 2009), and high-resolution measurements of UHI effects would be a useful input for model development and validation. This paper aims to produce a simple and transferrable technique to quantify the average surface UHI in Birmingham, UK, which could be used by urban planners in conjunction with climate change scenarios, for example, relating to future health risk work and when making planning decisions at the neighbourhood scale.

Traditional measurements of the near-surface UHI are often made using pairs or urban/rural weather stations (Kukla et al., 1986; Karl et al., 1988) or air temperature transects (Johnson, 1985; Torok et al., 2001). However, due to a paucity of high-resolution air temperature measurements in most cities, high-resolution studies are limited to the measurement of surface temperatures and hence, the surface or ‘skin’ UHI as measured by satellites (Streutker, 2003). Surface temperatures are far easier to obtain due to the availability of products such as the thermal land surface temperature (LST) data from the Moderate Resolution Imaging Spectroradiometer (MODIS) instrument onboard the National Aeronautics and Space Administration’s (NASA) Aqua (EOS-PM1) or Terra
(EOS-AM1) satellites. It is important to note that the relationship between air and surface temperature is not fully understood, and discussions (Arnheld, 2003; Weng, 2009) refer to both studies that report similarities (Nichol, 1994), and those that report differences (such as Weller and Thornes, 2001). In this paper, the surface UHI is investigated and no direct relationship to air temperature is suggested or inferred.

1.2. Thermal satellite remote sensing techniques

Satellite techniques for UHI measurement were first investigated in the 1970s (Matson et al., 1978; Price, 1979), but as comparisons between review papers by Gallo et al. (1995) and Weng (2009) illustrate, the field is rapidly changing and advancing.

The increased spatial coverage that satellite remote sensing techniques can provide in comparison to weather station data (Mendelsohn et al., 2007) is the main reason the technique is chosen for many studies of urban climate. Multiple studies have explicitly mentioned the potential and usefulness of the MODIS LST product in UHI research (Rajasekar and Weng, 2008; Cheval et al., 2009). In particular, the instantaneous observations, global coverage and promising quality of MODIS data is extremely valuable (Jin and Shepherd, 2005). Although MODIS has been operating on the Aqua satellite since 2002, it is only recently that a sufficient archive of data is freely available for analysis. It is for this reason why there is a limited amount of studies presently available in the literature that explicitly use MODIS data as a tool for urban climatology.

Compared to potential alternatives such as the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) sensor or Landsat Thermal Mapper (TM)/Enhanced Thermal Mapper Plus (ETM+), the MODIS LST product is considered a coarse resolution (~1 km) dataset. However, the high temporal resolution (twice daily per satellite) of MODIS makes it ideal for UHI studies. In comparison, the number of images available from ASTER or Landsat is significantly less than MODIS.

The MODIS LST product has already been used for surface UHI investigations in many countries and cities of varying sizes and scales across the globe (Jin et al., 2005). Notable studies include Hung et al. (2006) who used MODIS to quantify the UHI in eight Asian megacities, and Pongracz et al., (2006) who conducted a similar study on the ten most populated cities of Hungary. However, the most relevant study for this paper is recent research from Romania where MODIS was used to calculate the average intensity of the UHI in Bucharest for the month of July between 2000 and 2006 (Cheval and Dumitrescu, 2009) as well as under heatwave conditions in 2007 (Cheval et al., 2009).

Studies have explicitly pointed out the negative effects the UHI may have on health (Changnon et al., 1995; Rooney et al., 1998; Basu and Samet, 2002; Conti et al., 2005), particularly when combined with heatwave events. The UHI has also been shown to influence air quality (Huang et al., 2005) and atmospheric pollution (Sarrat et al., 2006) among other things. Heat risk studies (Lindley et al., 2006) explicitly mention the lack of a UHI component, despite UHI being described as one of the major problems of the 21st century (Rizwan et al., 2008). For this reason, this study focuses on the summer months of June, July, and August (JJA) as these are more likely to cause a heat health risk due to elevated summer temperatures and heatwaves (Rooney et al., 1998; Basu and Samet, 2002). Furthermore, it has been shown that for temperate cities in the northern hemisphere, such as Birmingham, winter UHIs are smaller in both extents and magnitude than summer equivalents (Hung et al., 2006).

2. Methodology

2.1. Study area

The study area of Birmingham is the second most populous city in the United Kingdom, with an estimated population, in 2007, of over one million (Office for National Statistics, 2009). The extent of the conurbation extends to over approximately 278 km², yet despite its size, Birmingham only has one ‘urban’ weather station (Wolverhampton) within the city limits, and one ‘rural’ weather station (Coleshill) approximately 4.5 km from the eastern edge of the city (Figure 1). Previous research into the Birmingham UHI is limited, partly due to the lack of meteorological stations and data. Unwin (1980) compared urban and rural nocturnal minimum weather station measurements and discovered that the near-surface UHI magnitude could reach 5°C in settled anticyclonic conditions. Johnson (1985) used a thermograph transect approach from the city centre out through the SW of Birmingham and recorded a maximum near-surface UHI of approximately 4.5°C during the night. Finally, Bradley et al. (2002) used a 1-dimensional energy balance model to calculate a calm clear night surface UHI intensity of 4.7°C. These few studies contrast with London which has an extensively studied UHI (Watkins et al., 2002; Wilby, 2003; Greater London Authority, 2006; Kolokotroni et al., 2007; Kolokotroni and Giridharan, 2008; Giridharan and Kolokotroni, 2009; Jones and Lister, 2009).

2.2. MODIS data

This study uses the MODIS product MYD11A1 (V5)-MODIS/Aqua Land Surface Temperature and Emissivity Daily L3 Global 1 km Grid SIN. Full technical details are available online and so will not be covered here (Wan, 1999; NASA Land Processes Distributed Active Archive Center, 2009). The MODIS LST product uses split window algorithms and techniques (Wan and Dozier, 1996) that correct for atmospheric effects (including absorption and emission) and surface emissivity (inferred from MODIS land-cover calculations) by utilising multiple bands from the 36 available on the MODIS sensor. This addresses many of the ‘traditional’ problems associated
with remote sensing measurements of LST, such as emissivity assumptions and unknown or variable atmospheric effects. A number of studies have tested the accuracy of the MODIS LST product with favourable results (Wan, 2002; Wan et al., 2004; Coll et al., 2005; Wan, 2008).

Although the MODIS sensor is carried on both NASA’s Aqua and Terra satellites, only images from Aqua are used for this study as the near-polar sun-synchronous orbit of Aqua resulted in a night image acquisition time for Birmingham at approximately 0130 h local time (compared to approximately 2230 h using Terra). A night image allows a more precise LST calculation as there is no incoming solar radiation to change the surface radiation balance, and nighttime MODIS LST accuracy has been found to be better than day time (Rigo et al., 2006). There may be timing differences between air (near-surface) and surface temperature UHI development, but without reliable quantitative evidence the timing of the 0130 h pass seems ideal as Oke, (1987, p. 291) describes maximum air UHI magnitude as 3–5 h after sunset, which in the UK summer is around the time of image acquisition.

Data were obtained for the Birmingham study area over the summer months of June, July, and August (JJA) for the seven-year period between 2003 and 2009, inclusive. Images were batch processed in ESRI ArcMap using the Marine Geospace Ecology Tools (MGET) plugin (Roberts et al., 2010). This processing ultimately resulted in a raster file of each image, geo-referenced and trimmed to the study area, with LST converted to degrees Celsius. Quality control of the images was then achieved by selecting only the raster images that contained 100% LST pixel coverage within the extent of the Birmingham conurbation (Figure 1). This last step removed a large amount of the images as MODIS satellite imagery, in common with all thermal infrared sensors, is restricted by cloud cover. The remaining images represented nights with clear skies at the time of the satellite overpass. Indeed, the increased availability of images in the summer months is a major advantage of focussing on the summer UHI. Difficulties in obtaining sufficient images for analysis in winter (Rajasekar and Weng, 2008), due to increased cloud cover (preventing an image being taken) or increased rainfall (causing wet surfaces leading to unreliable LST measurements), is a barrier for research. Other methods such as modelling or microwave remote sensing must be used if high temporal and high spatial LST data is required without the cloud cover limitations imposed by thermal infrared sensors (Wan, 2008).

2.3. MIDAS data

The selected images were classified (Table I.) into Pasquill-Gifford stability classes (Pasquill and Smith, 1983; Sutherland et al., 1986; Chapman et al., 2001); D (Neutral), E (Slightly Stable), F (Moderately Stable) or G (Extremely Stable) based on the preceding 12-h weather at Coleshill, a WMO weather station 4.5 km east of Birmingham (Figure 1). This weather station was chosen as it is the nearest to the study area which monitors
Table I. Classification of Pasquill-Gifford stability classes (adapted from (Pasquill and Smith, 1983; Chapman et al., 2001)).

<table>
<thead>
<tr>
<th>Surface wind speed (m s(^{-1}))</th>
<th>Pasquill-Gifford stability class</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Night</td>
</tr>
<tr>
<td>≥4/8 oktas cloud</td>
<td>G</td>
</tr>
<tr>
<td>&lt;4/8 oktas cloud</td>
<td>G</td>
</tr>
<tr>
<td>&lt;2</td>
<td>E</td>
</tr>
<tr>
<td>2–3</td>
<td>F</td>
</tr>
<tr>
<td>3–5</td>
<td>D</td>
</tr>
<tr>
<td>5+</td>
<td>D</td>
</tr>
</tbody>
</table>

Table II. Distribution of images and days across Pasquill-Gifford stability classes.

<table>
<thead>
<tr>
<th>Pasquill-Gifford stability class</th>
<th>Number of days</th>
<th>Number of images</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>73</td>
<td>6</td>
</tr>
<tr>
<td>E</td>
<td>123</td>
<td>20</td>
</tr>
<tr>
<td>F</td>
<td>65</td>
<td>22</td>
</tr>
<tr>
<td>G</td>
<td>60</td>
<td>15</td>
</tr>
<tr>
<td>Total</td>
<td>321</td>
<td>63</td>
</tr>
</tbody>
</table>

Cloud cover. The Met Office MIDAS WH hourly dataset (UK Meteorological Office, 2006) derived from Coleshill was then used to average the weather for 12 h preceding 0200 h (based on the satellite overpass time ~0130 h) for each image in terms of cloud cover, wind speed, and present weather code (detailing rain or other atmospheric conditions). Present weather codes detailing mist, smoke, haze, cloud, and fog were allowed (10, 04, 05, 01, and 11, respectively) as they can relate directly to local events and have less impact on regional image quality. This allowed the general atmospheric conditions preceding and including image capture to be summarised and further filtered out images that were unsuitable.

This approach resulted in a total of 63 images for analysis, distributed across the 4 Pasquill-Gifford stability classes (Table II.) and 7 years of study (Figure 2). An additional classification of MIDAS data was additionally conducted for all summer (JJA) days over the study period in order to assess the frequency of Pasquill-Gifford classes (Figure 3) over the same 12-h time period.

2.4. Calculation of UHI magnitude

For each of the four stability classes, spatial averages of LST values were calculated, resulting in a single raster image for each class containing average LST values for each ~1 km cell. The magnitude of the UHI present in each image was calculated by using a rural reference LST value to residualise the temperature value of each pixel across the whole image. Due to its rural location (Figure 1), the rural reference LST value was taken as the satellite LST value for the cell containing Coleshill weather station. Although the use of satellite data gave the possibility for choosing any reference area, Coleshill was chosen in order to help facilitate potential future research comparing MODIS LST and air temperature. This step left four images, one for each Pasquill-Gifford scenario, with values taken to be UHI magnitude, measured as LST difference when compared to Coleshill.

2.5. Land cover data

Finally, in order to investigate the thermal characteristics of differing landuse categories (e.g. Bradley et al., 2002),
every pixel in each of the images was categorised with respect to a common landuse schema. Owen et al., (2006) derived an 8-category (1 (villages/farms), 2 (suburban), 3 (light suburban), 4 (dense suburban), 5 (urban/transport), 6 (urban), 7 (light urban/open water), 8 (woodland/open land)) urban landuse classification from a principal component analysis and cluster analysis based on data from the Ordnance Survey (national UK mapping agency) and the UK Centre for Ecology and Hydrology. The classification scheme was based on 27 different input attributes and the output is a 1 km² grid showing similar urban land morphology. Full details are given in Owen et al., (2006).

A subset of the whole West Midlands database is used, distributed across Birmingham by frequency (Figure 4) and space (Figure 5). This classification was chosen for a number of reasons. It splits the urban fabric into multiple urban categories, unlike other classifications (including typical satellite land cover classifications) allowing more in-depth comparisons, for example, between different densities of suburbia. Furthermore, it is a similar resolution (1 km²) to the MODIS data, so minimises problems that could arise when generalising between datasets with large differences in scale.

3. Results and discussion

3.1. Image availability

Table II. details both, the total number of available images used for each of the Pasquill-Gifford class images, as well as the total number of days categorised in each Pasquill-Gifford class over the study period. Here the issue of cloud cover reducing the sample size can clearly be identified as the number of images decreases rapidly between class E and class D due to the increased probability of cloud cover. If cloud cover did not impact image availability, the number of images in class E would be considerably greater as this is the dominant stability class throughout the summer months (Figure 3). Furthermore, exploring the distribution of images by year (Figure 2) it can be seen that whilst classes E and F are present for every study year, the distribution of classes D and G is less regular. Class D is not present in 2004, 2007, or 2009, whilst class G is not present in 2004 and 2008. The UK Met Office seasonal summaries (Met Office, 2010) can help to explain this, for example, 2004 and 2008 summers both had higher than average (1961–1990) rainfall which helps explain the lack of ‘Extremely Stable’ class G images. Similarly, the year 2003 has the most number of images and was associated with a heatwave (Burt, 2004) which implies increased atmospheric stability.

3.2. Atmospheric stability and the Birmingham UHI

The averaged UHI magnitude for the different Pasquill-Gifford stability classes (Figure 6) shows a clear increase in UHI magnitude as atmospheric stability increases. This is expected, and in line with the findings of Morris et al., (2001) who show that increases in cloud cover and wind speed reduce UHI magnitude for Melbourne, Australia. When comparing absolute pixel values (Table III.) it can be seen that maximum UHI magnitude (hottest pixel) decreases through the stability classes. Box plots of each scenarios UHI magnitude (Figure 7) agree and show an increase in UHI magnitude as stability increases.

To test for statistical differences between UHI magnitude under the four Pasquill-Gifford classes, the Friedman Analysis of Variance test (ANOVA) was used with post-hoc Wilcoxon Signed Rank tests. These are non-parametric versions of the repeated measures one-way analysis of variance and paired samples Student’s t-test, and were used because the dataset violates assumptions of normality and homogeneity. The results of the Friedman analysis indicate statistically significant differences in UHI magnitude between the stability classes. The temperatures and differences for each scenario are shown in Table III.

Table III. Pixel comparison.

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Heatwave</th>
<th>G</th>
<th>F</th>
<th>E</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hottest pixel</td>
<td>4.88</td>
<td>3.08</td>
<td>2.74</td>
<td>2.27</td>
<td>1.79</td>
</tr>
<tr>
<td>Coldest pixel</td>
<td>−2.16</td>
<td>−1.54</td>
<td>−1.39</td>
<td>−0.88</td>
<td>−0.81</td>
</tr>
<tr>
<td>Difference</td>
<td>7.04</td>
<td>4.62</td>
<td>4.13</td>
<td>3.15</td>
<td>2.60</td>
</tr>
</tbody>
</table>
ANOVA confirm that significant differences \((p < 0.01)\) in UHI magnitude exist between at least two scenarios. The Wilcoxon Signed Rank post-hoc tests confirm that significant differences \((p < 0.01)\) in UHI magnitude exist between all Pasquill-Gifford changes (D–E, E–F, F–G) when using a Bonferroni-corrected significance level of 0.0033. This significance adds confidence to both the methodology used and the underlying MODIS data as the differences agree with expectations.

Clear spatial trends in temperature are evident in all four images and can be clearly delineated by contour mapping (Figure 6). In general, these trends hold for all stability classes, however, class D (Neutral) shows weaker trends and lower temperatures. The highest temperatures are consistently seen in the city centre of Birmingham, with a UHI magnitude > 3, >2.5, >2, and >1.5°C for Pasquill-Gifford classes G, F, E, and D, respectively, with contour mapping at the 0.5°C interval. Exact LST values are given in Table III. The exact spatial location of the centre of the UHI moves slightly dependent on stability class, but generally the highest UHI magnitude is around the central business district which contains Birmingham New Street Railway station and the main commercial area (Figure 1). In the northwest corner of Birmingham, all stability classes exhibit a significant cold spot, with maximum magnitudes of <-1.5, <-1, <-0.5, and <-0.5°C for Pasquill-Gifford classes G, F, E, and D, respectively. This area corresponds to Sutton Park Nature Reserve (Figure 1) which is the largest area of green space in Birmingham covering over 9.5 km². Sutton Park is approximately 40 m higher than the city centre and accounts for 70% of the outliers shown in Figure 7. Significant temperature gradients are also evident on the western edge of the city extents. These represent the remaining 30% of the outliers in Figure 7 and are caused by a distinct change to an increasingly rural environment containing Sandwell Valley Nature Reserve as well as numerous golf courses and farms. One particular feature of note is Woodgate Valley Country Park (Figure 1) which is effectively a green corridor running out to rural Worcestershire. Here, the closely spaced contour lines delineate a strong temperature gradient between the park and surrounding urban areas. This difference in temperature is particularly noticeable as the southern extents of the park are bordered by a dense urban (as defined by the (Owen et al., 2006) landuse classification) area. Further south there is another strong temperature gradient, explained by more parks, farms, and reservoirs.
3.3. Heatwave case study

The Local Climate Impacts Profile (LCLIP) report (Kotecha et al., 2008) for Birmingham is a database of weather events and consequences at a local scale collated from media reports (UKCIP, 2009). The database identifies various days as ‘heatwave’ events and during the study period, 4 heatwave events totalling 11 days were identified. Based on this reference, the LCLIP heatwave case study in July 2006 is used as a comparison ‘extreme event’ and the image for 18 July 2006 was processed using the described techniques (excluding any averaging) to make a fifth scenario for comparison alongside the four Pasquill-Gifford classes.

As illustrated in Figure 8, the averaged images discussed in the previous section can significantly hide the true magnitude of the heat island. Investigating a single image taken on 18 July 2006, in the early morning preceding a ‘heatwave’ day, a similar trend is seen. The contour mapping (Figure 8) shows the same spatial
trends already discussed, but with a greater temperature magnitude. The UHI magnitude peak in the centre is $>4.5\, ^\circ C$, over $1.5\, ^\circ C$ higher than the ‘Extremely Stable’ Pasquill-Gifford stability class G. A significant cold spot is again seen around Sutton Park, and at the western and southwestern city extents. This suggests that an increase in temperatures does not significantly alter the position of the UHI, but does increase the magnitude of both the UHI and the Sutton Park cold spot. It is interesting to note that the values (Table III) for a heatwave event are more than double the values for class E, the dominant stability class used in this study.

3.4. Thermal heterogeneity and landuse

Comparing UHI magnitude across different Pasquill-Gifford stability class by landuse (Figure 9) shows that in all cases except one, identical trends exist. Mean UHI magnitude increases across landuse classes in the order: 8 (woodland/open land), 3 (light suburban), 1 (villages/farms), 7 (light urban/open water), 2 (suburban), 4 (dense suburban), 6 (urban), and finally 5 (urban/transport). The only minor exception is for class D, where the mean values for 1 (villages/farms) and 7 (light urban/open water) switch places and is a likely consequence of the small number of pixels (Figure 4) categorised as class 7 (light urban/open water).

Indeed, when applying the Owens landuse class across Birmingham (Figure 4), over 80% of the landuse is explained by just 4 categories: 2 (suburban), 6 (urban), 4 (dense suburban), and 5 (urban/transport). This is not surprising, considering that the classification is an urban classification and the study area is a major urban area. However, it is hard to draw any solid conclusions when considering groups 7 (light urban/open water) and 8 (woodland/open land) as they each make up <2% of Owens classification in Birmingham.

To test for statistical differences between UHI magnitudes and different landuse classes, Kruskal Wallis rank order tests were used with post-hoc Wilcoxon rank-sum tests. The results of the Kruskal Wallis rank order tests confirm that significant differences ($p < 0.05$) in UHI magnitude exist between at least two of the landuse classes in every scenario. The post-hoc Wilcoxon rank-sum tests show that significant differences ($p < 0.05$) exist between a number of landuses for each scenario, when using an appropriate Bonferroni correction factor. When using a correction factor, care must be taken in the
interpretation as it becomes easy to reject results, potentially incorrectly. A summary of post-hoc test results (Table IV.) is split between the full landuse database and a partial landuse database, removing classes 7 (light urban/open water) and 8 (woodland/open land) due to the low sample count (Figure 4). The results change considerably as class 7 was showing most of the non-statistically significant change. In all scenarios, there is no statistical difference between landuse 1 (villages/farms) and 3 (light suburban), but this is understandable given the clear similarities between classes detailed in (Owen et al., 2006).

Table IV. Summary of post-hoc Wilcoxon rank-sum tests between landuse classes.

<table>
<thead>
<tr>
<th></th>
<th>Percentage of statistically significant results ($p &lt; 0.05$) between landuse comparisons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete landuse classes 1–8</td>
<td>Bonferroni correction factor = 0.0018</td>
</tr>
<tr>
<td>D (%)</td>
<td>60.71</td>
</tr>
<tr>
<td>E (%)</td>
<td>67.86</td>
</tr>
<tr>
<td>F (%)</td>
<td>67.86</td>
</tr>
<tr>
<td>G (%)</td>
<td>67.86</td>
</tr>
<tr>
<td>Heatwave</td>
<td>64.29</td>
</tr>
</tbody>
</table>

4. Conclusions

The surface night UHI of Birmingham has been shown to have considerable variation both spatially and across different levels of atmospheric stability. It has further been shown that landuse has a significant link to UHI magnitude. The averaged images clearly show a difference in UHI magnitude under different weather conditions, but the importance of investigating specific case studies such as the heatwave event of July 2006 is clearly demonstrated in this paper. Such extreme events could have significant consequences, for example, in the healthcare sector. They are also likely to increase with climate change. However, when dealing with health impacts, it is ambient temperatures that are more important than
surface temperatures. Indeed, a significant research gap that still exists is the relationship between measured surface LST such as used in this study, and air temperature. This is usually calculated by means of an empirical relationship, but in order for this to happen in the Birmingham study area data is required from a wider network of air temperature sensors than is presently available. It is hoped that in the future more work can be done on this relationship. Other future work could compare this MODIS dataset with Landsat ETM+ data, of higher spatial resolution but lower temporal resolution, to try and resolve temperature changes at a finer scale.

Overall, with the increasing interest in climate change adaptation within academia and at a policy level, the growing use of climate change models, and a rapidly rising urban population, there is a growing requirement for accurate high spatial and temporal resolution data relating to the UHI. This study has shown the utility of MODIS in providing a basic appraisal of the UHI magnitude which is suitable for these growing requirements, including UHI model verification and spatial risk assessment work. The study is significant for several reasons. Many previous UHI studies have focussed on ‘ideal conditions’ in megacities such as London or New York. This study differs from these in terms of the variety of meteorological conditions assessed as well as the size of the city under study (Birmingham can be seen as representative of many mid-latitude cities worldwide). Ultimately, this paper has presented a repeatable methodology for studying the UHI of individual conurbations that can be used worldwide with minimal adaptation, regardless of existing surface datasets.

Acknowledgements

This research has been funded by a Doctoral Training Award issued by the Engineering and Physical Sciences Research Council and supported by Birmingham City Council. It would not have been possible without data from both NASA and the UK Met Office. The satellite data is distributed by the Land Processes Distributed Active Archive Center (LP DAAC), located at the U.S. Geological Survey (USGS) Earth Resources Observation and Science (EROS) Center (lpdaac.usgs.gov). The weather station data is distributed by the British Atmospheric Data Centre (BADC) (badc.nerc.ac.uk). Thanks to Jason Roberts (Duke University) for his help with using the MGET plugin.

References


Cheval S, Dumitrescu A. 2009. The July urban heat island of Bucharest as derived from MODIS in providing a basic appraisal of the UHI magnitude which is suitable for these growing requirements, including UHI model verification and spatial risk assessment work. The study is significant for several reasons.


